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	L6	11 and transition adj temperature	24
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	L4	parahydroxybenzoic near3 anhydride	2
	DB=US	SPT,PGPB; PLUR=YES; OP=ADJ	
	L3	('5705601' '6242081' '6316531' '6458467' '6482501' '6511738' '6733863' '20030068511')![pn]	8
	DB=PC	GPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ	
	L2	(p-hydroxybenzoic or parahydroxybenzoic or para-hydroxybenzoic) near3 anhydride	74
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L6: Entry 1 of 24 File: PGPB Nov 23, 2006

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INVENTOR-INFORMATION:

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ABSTRACT:

The present invention provides a process for preparing crystalline <u>parahydroxybenzoic acid anhydride</u>, comprising the step of precipitating and isolating parahydroxybenzoic acid in an aqueous solvent at a temperature equal to or above the <u>transition temperature</u> of parahydroxybenzoic acid.